U.S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TR							OM	IB Control No. 2130-9017	
A. Initializing Agency			7 char) C. Reason	for Update				Expires: 3/31/2003 D. Effective Date	
⊠ Railroad ☐ State		724791R	☐ Ch:		New Crossing	Closed Cr or Abandone		(MM/DD/YYYY) 6/9/2006	
			art I: Location a	nd Classifica	tion Informatio	n			
1. Railroad Oper. Co. (co.) or name)		itate <i>(2 char.)</i> IL		nty <i>(max. 20 cha</i> ARION	r.)		
		Railroad Subdiv	ician ar Dietrict	6 Bra	ch or Line Name	e (max 25 char	7 00 1	Milepost (max. 7 char.)	
4. Railroad Division or Region (max. 14 char.) ILLINOIS S. Railroad Subdi (max. 14 char.) WES				0. 514	6. Branch or Line Name (max. 25 char.,		(nnnnn.	- '	
8.RR I.D. No.(max. 10 ch		RR Timetable S licable)	tation(max, 15 ch		10. Parent RR (max. 4 char.) 11. Crossing Owner (RR or Company name (if applicable) (if applicable)				
12. City (max. 16 char.)				13 Street or	Road Name (ma	r 17 char)	STATE SIID	PLIED INFORMATION	
City (max. 16 char.) (check							21. HSR Corrid		
14. Highway Type & No.			installed (1-800)	16. Quiet Zone 22.County			22.County Map	Ref. No. (max. 10 char.)	
TR100	,	☐ Yes [☐ No ☐ Partial ☐ 24 hr ☐ Unknown				
17. Crossing Type (choose one only)	18. Crossing		☐ AMTR	AK	ce 20. Average Count Pe	Passenger Train r Day		ux.10 char., nn.nnnnnnn)	
Nublic Public	☐ RR U	Jnder	Other	AK & Other			24.Longitude(n	nax 11 char,nnn.nnnnnnn)	
Private	☐ RR (Over	None				25. Lat/Long So		
Pedestrian							Actual	☐ Estimated	
26. Is there an Adjacent C	· = '	Separate Number Provide Number			(7 characters)				
27. PRIVATE CROSSIN	G INFORMATI	ON							
27.A. Category		27.B. Public Acc							
	ecreational dustrial	∐ Yes □ No		lone igns S	necify (max 15)	char.)			
=	ommercial	Unknow	_			char.)			
28.A. Railroad Use (max.	20 char.)			29.A.	tate Use (max. 2	20 char.)			
28.B. Railroad Use (max.		29.B. S	29.B. State Use (max. 20 char.)						
28.C. Railroad Use (max.		29.C. s	29.C. State Use (max. 20 char.)						
28.D. Railroad Use (max.		29.D.	29.D. State Use (max. 20 char.)						
30. Narrative (max. 100 c.	har.)		•	· I		* • • •			
31. Emergency Contact (Telephone No.) 32. Railroad Cor				(Telephone I	0.)	33. State Co	33. State Contact (Telephone No.)		
MUST CO	MPLETE 1	REMAINDE	ER OF FORM			HCLE CRC	DSSINGS A	T GRADE	
1. Number of Daily Train	Movements		Part II: F	lailroad Info	rmation				
	1.B. Total Switch	hing Trains	1.C. Total Dayligi	ht Thru Train	s (6AM to 6PM)	1.D. Check	c if Less Than C	one Movement Per Day	
21	_	_O							
2.Speed of Train at Cross	•								
•	2.A. Max	kimum Time Tab	le Speed (mph)	<u>_50</u>					
	2.В. Тур	ical Speed Range	Over Crossing (mph) From	<u>35</u> to	<u>45</u>	·		
3. Type and Number of Tr			Other <u>0</u>		Specify (max. 1				
4.Does Another RR Opera			5. Does Another RR Operate Over Your Track at Crossing?						
Yes If Yes, Specify RR (max 16 char.)					Yes If Yes, Specify RR (max 16 char.)				
No	,	.,,			No	,	,		
Form FRA F 6180.71 (11/	99)							PAGE 1 OF 2	

W

http://nsgis/CrossingApp/xing_form.asp?Query=&Dot_No=724791R

U.S. DOT CROSSING INVENTORY FORM

B.Crossing Number(max 7 char) 724791R		char)		PA		D. Effective Date (MM/DD/YYYY) 6/9/2006							
PART III: Traffic Control Device Information													
1. No Signs or Signals 2. Type of Warning Device at Crossing - Signs (Specify number of each)													
		A. Crossbucks	: 2.B. Highway St	2.B. Highway Stop Signs (R1-1)		lvance Warning	2.D. Hump Crossing Sign (W10-5)						
Check if Co	orrect	2		0		W10-1) Yes	☐ Ye.	s No Unknwon					
2.E. Pavement Markings 2.F. Other Signs: (specify MUTCD type)													
Stoplines RR Crossing Symbols None Number 0 Specify Type (max. 10 char.)													
		э лоом Б о у		Number 0 Specify Type (max. 10 char.)									
3. Type of Warning Device at Crossing - Train Activated Devices (specify number of each)													
3.A. Gates 3.B Four-quadrant (or 3.C. Cantilevered (or Bridged) Flashing Lights: 3.D. Mast Mounted 3.E. Number of Flashing													
_	full bar	rier) Gates	Over Traffic Lane	(number) _	0	Flashing Lights	s(number)	Light Pairs					
$\left \frac{2}{2} \right $	☐ Yes	□ No	Not Over Traffic L	ane (number)	0	2	<u>!</u>						

U.S. DOT - CROSSING INVENTORY INFORMATION AS OF 6/16/2006

Crossing No.:

724791R

Update Reason:

Changed Crossing

Effective Begin-Date of Record: 03/03/06

Railroad:

NS Norfolk Southern Corp. [NS] **Current Record**

Initiating Agency State

Type and Position: Public At Grade

Part I Location and Classification of Crossing

Division:

KENTUCKY

WALNUT HILL

State:

IL

Near

Subdivision:

WEST

County:

MARION

Branch or Line Name: Railroad Milepost:

0071.26

City: Street or Road Name: WALNUT HILL SCHWARTZ RD

RailRoad I.D. No.:

Parent Railroad:

Highway Type & No.:

TR100

Nearest RR Timetable Stn:

HSR Corridor ID:

County Map Ref. No.:

38.4871100

Crossing Owner: ENS Sign Installed: Latitude:

Passenger Service:

Longitude:

-89.0651400

Avg Passenger Train Count:

Lat/Long Source: Quiet Zone:

Adjacent Crossing with Separate Number:

Private Crossing Information:

Category:

Public Access:

Specify Signs:

Specify Signals:

ST/RR A

ST/RR B

ST/RR C

ST/RR D

Railroad Use:

State Use:

Narrative:

Emergency Contact: (800)946-4744

Railroad Contact:

State Contact:

Part II Railroad Information

Number of Daily Train Movements:

Less Than One Movement Per Day:

No

Total Trains:

21

Total Switching:

35 to 45 mph

Day Thru: 11 Maximum Time Table Speed:

50

Type and Number of Tracks:

Typical Speed Range Over Crossing: From Main:

Other

Does Another RR Operate a Separate Track at Crossing? No Does Another RR Operate Over Your Track at Crossing? No

Specify:

1 > HM:H

U.S. DOT - CROSSING INVENTORY INFORMATION

Crossing 724791R

Continued

Effective Begin-Date of Record: 03/03/06

Current Record

Part III: Traffic Control Device Information

Crossbucks:

2

Highway Stop Signs:

Advanced Warning:

Yes

Hump Crossing Sign: Other Signs:

Pavement Markings:

Stop Lines and RR Xing Symbols

Specify:

O

Train Activated Devices:

Gates:

o 2

4 Quad or Full Barrier:

0

Mast Mounted FL: Cantilevered FL (Over):

0

Total Number FL Pairs: Cantilevered FL (Not over):

Other Flashing Lights:

0

Specify Other Flashing Lights:

Bells:

1

Highway Traffic Signals: Other Train Activated

0

Wigwags: Special Warning Devices Not Train Activated:

Warning Devices: Channelization:

Type of Train Detection:

None

Track Equipped with Train Signals?

No

Traffic Light

Interconnection/Preemption:

Part IV: Physical Characteristics

Type of Development:

Residential

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes

Crossing Railroad:

Yes

Asphalt

Are Truck Pullout Lanes Present?

No

Is Highway Paved? Crossing Surface:

Nearby Intersecting

If Other:

Highway?

N/A

Is it Signalized?

Does Track Run Down a

Street?

No

Is Crossing Illuminated?

Is Commercial Power Available? No

Part V: Highway Information

Highway System:

Non-Federal-aid

Functional Classification of

Road at Crossing:

Rural Local

Is Crossing on State Highway System:

No

Annual Average Daily Traffic (AADT):

000250

AADT Year:

2002

Estimated Percent Trucks:

00

Avg. No of School Buses per Day:

0

Posted Highway Speed:

0

| | | | | | | | | |